

25X1

CLASSIFICATION		SECRET/CONTROL - U.S. OFFICIALS ONLY	
COUNTRY	East Germany	REPORT	
TCPIC	KVP Central Engineer Depot at Kuechensee Lake near Storkow		
EVALUATION		PLACE OBTAINED	616919
DATE OF CONTENT			
DATE OBTAINED		DATE PREPARED	15 February 1954 25X1
REFERENCES			
1			
PAGES	ENCLOSURES (NO. & TYPE)	1 - sketch on ditto	
REMARKS			
This is UNEVALUATED Information			

25X1

The former German Army test plant at Kuechensee Lake, near Storkow, which had been used by the Brandenburg nationalized tractor plant after 1945, was taken over in 1950 by the Volkspolizei (HVA), later KVP. The installation included woods in a circumference of 4 km east of the Storkow-Bugk road with the Kleiner Griesensee national trust property and the Grosser Griesensee water training site. The surrounding area consists of fir woods, and hills with large clearings and forested terrain. In 1951 and 1952, the Baunion Cottbus was charged with the enlargement of the central engineer depot and, in late 1952, the depot was made an independent organization subordinate directly to the Ministry of the Interior, with special Department D II under Colonel Fraesdorf functioning as superior office. KVP engineer units bivouacked in tent camps in the woods at Griesensee Lake during the summer months. The entire wooded area was then placed off limits to civilians and guarded by two lines of outposts. The engineer depot was commanded by one Captain Pultermann (fnu) and had a personnel of 80 to 100 men, mostly NCOs or specialists. The depot supplied all KVP engineer units with engineer equipment and spare parts.

Comment. For location sketch on the central engineer depot of the KVP at Kuechensee Lake near Storkow, see sketch. The depot has been known from previous reports. Colonel Otto Fraesdorf, chief of Special Department D II for engineer equipment with the Ministry of the Interior, and Captain Pultermann (fnu), chief of the engineer depot, are also known.

25X1

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

25 YEAR RE-REVIEW

SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1

- 3 -

KVP Central Engineer Equipment Depot at Kuchensee Lake near Storkov

Legend:

- 1 Road barrier
- 2 Observation tower
- 3 Gate
- 4 Guardhouse
- 5 Officers' billets
- 6 Administration
- 7 EM quarters
- 8 Fuel dump with three tanks, each with a capacity of 5 cubic meters
- 9 Pontoon equipment
- 10 Water-training equipment such as anchors, guy lines, etc.
- 11 Machine spare parts
- 12 Explosives
- 13 Construction material
- 14 Garage for pontoon carriers
- 15 Garage for trucks
- 16 Workshop for special vehicles and Diesel pile drivers
- 17 Workshop for trucks
- 18 Diesel pile drivers
- 19 Garage for trucks mounting hoisting gears
- 20 Storage area for motorboats
- 21 Equipment shed storing spades, wire cutters, picks and about 5,000 reels of barbed wire
- 22 Pontoons
- 23 Bridge-building equipment piled up in the open

SECRET/CONTROL - U.S. OFFICIALS ONLY

A hand-drawn map of a military installation, likely a POW camp. The map features several numbered buildings and structures:

- Top Left:** A compass rose indicating North (N) and a road labeled "to Stankow" with a distance of "6 km".
- Top Right:** A road labeled "Grosser Giesen See".
- Central Area:** A large oval-shaped area containing several buildings numbered 23, 24, and 25. To the left of this area is a long rectangular building numbered 20, 21, and 22.
- Bottom Left:** A long rectangular building numbered 19, 18, 16, and 14.
- Bottom Center:** A small rectangular building numbered 12, 11, and 10.
- Bottom Right:** A rectangular building numbered 8, 9, and 13.
- Right Side:** A cluster of buildings numbered 5, 6, 7, and 1.
- Top Center:** A rectangular building numbered 13.
- Top Right:** A rectangular building numbered 17, 15, and 13.
- Other Features:** The map includes various dashed lines, solid lines, and small circles, possibly representing fences, roads, or other structures. The text "Not to scale" is written at the bottom right.

Not to scale

For Legend, see next page

**SECRET/CONTROL - U.S. OFFICIALS ONLY**